STIC-Biotec	ch/ChemLib	10410	
From: Sent: To: Cc: Subject:	STIC-Bi	y, November 02, 2004 3:33 PM \ btech/ChemLib Leonard becareh	1 0
Importance:	High		
Sorry- the corr	rect serial number is <b>C</b>	99/679,643	Scan segun
Original Mess From: Sent: To: Subject: Importance:	Graser, Jennifer; STIC-Bio FW: rush search High	004 3:10 PM otech/ChemLib	
approved			
Original Mess From: Sent: To: Subject: Importance:	sage Graser, Jennifer Tuesday, November 02, 2 Hutzell, Paula FW: rush search High	004 3:08 PM	RESHIVED NOV-2 2004 TECH/GNEY. UTV. (STIC)
Sorry the seriaOriginal Mess From: Sent: To: Subject: Importance:		9,643 please disregard the last message.	Windows Continues of the Continues of th
		Hi Paula, Could you please authorize this rush s Thanks, Jennifer	earch for an Election?
		STIC: Please search SEQ ID NOs: 1, 2 (full- (amino acids 332-550);and 2 (amino a pending and commercial databases.	length), 2 (amino acids 23-550); 2 acids 332 to 425) from 10/283,540 in
	· .	Thanks, Jennifer Graser REM 3B09 (mailbox 3C18) Art Unit 1645	
*********** STAFF USE ONLY Searcher: Searcher Phone: Date Searcher Pic Date Completed: Searcher Prep/Re Online Time:	2- ked up: // <b>&amp;</b> v. Time:	**************  Type of Search  NA Sequence: #  AA Sequence : #  Structure: #  Bibliographic:  Litigation:  Patent Family:  Other:	*****************  Vendors and cost where applicable  STN:  DIALOG:  QUESTEL/ORBIT:  LEXIS/NEXIS:  SEQUENCE SYSTEM:  WWW/Internet:  Other(Specify):